## - 1 / 10 -

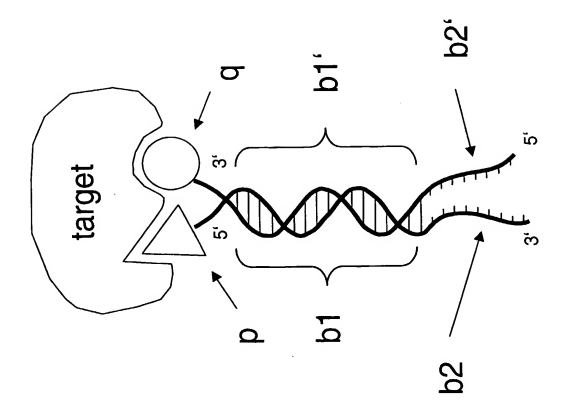


Fig.

- 2 / 10 -

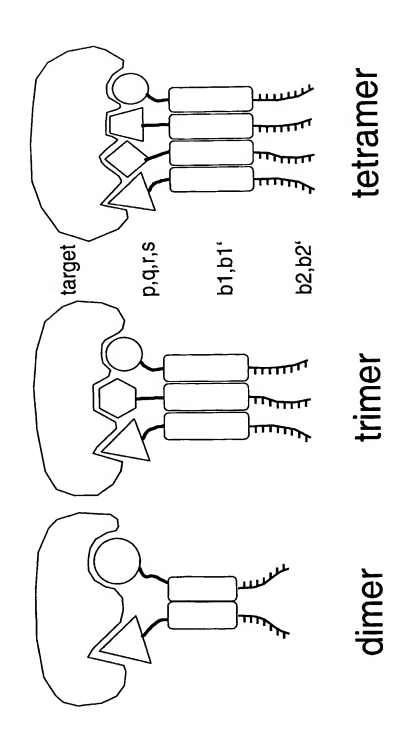
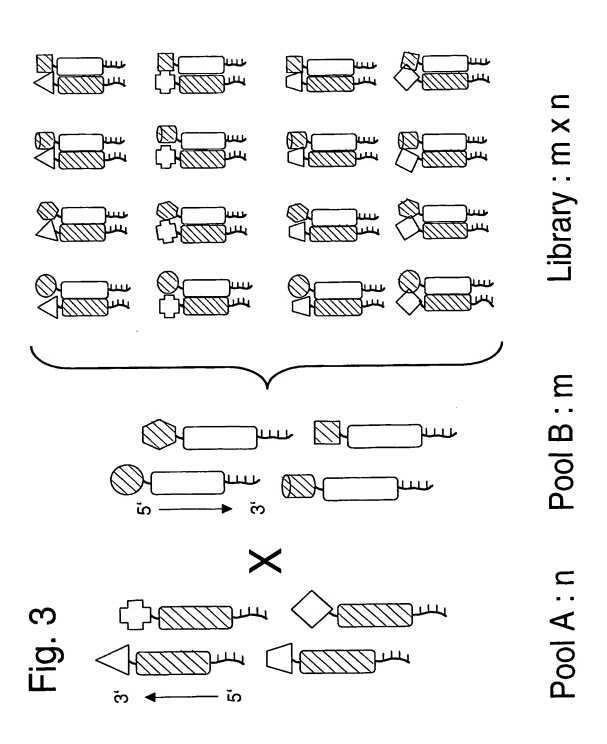
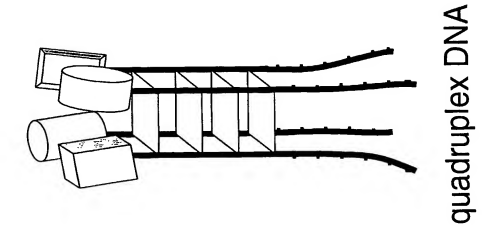


Fig. 2

## -3/10-



-4/10-



triplex DNA

Fig. 4

p,q,r,s

b1,b1<sup>°</sup>

b2,b2

**DNA Polymerase** က် PCR d-spacer ດັ selection 3' က် code B concatenamers sequencing  $\mathbf{\Omega}$ ດັ က် δí code A Fig. 5 က် d-spacer

- 5 / 10 -

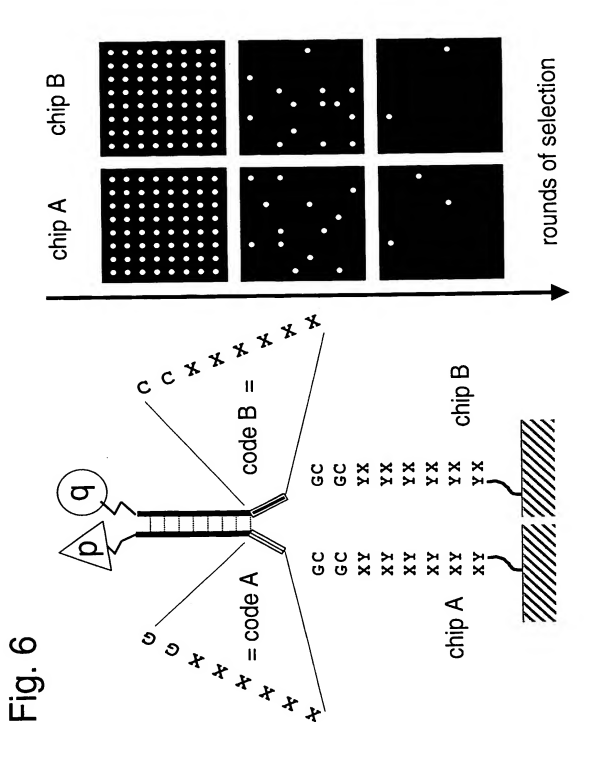
က်

ည်

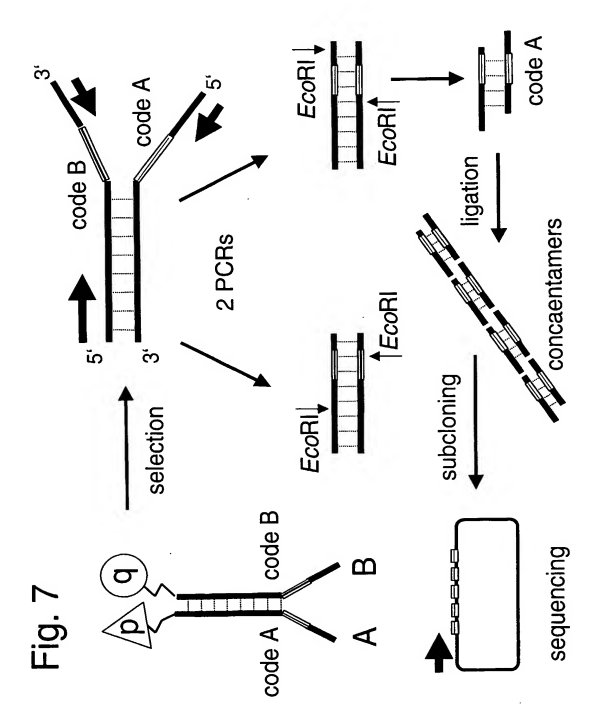
ດັ

code A and code B on same PCR fragment

-6/10-



## - 7 / 10 -



-8/10-

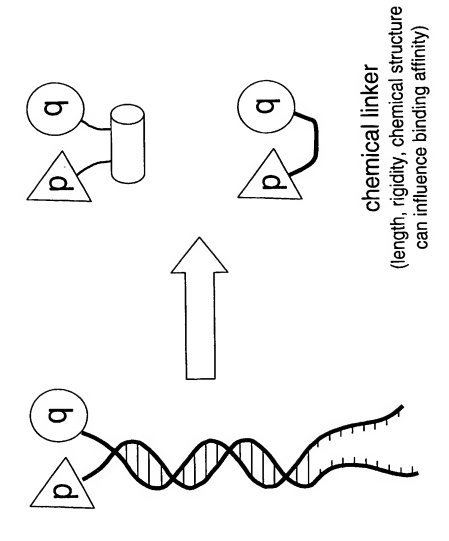
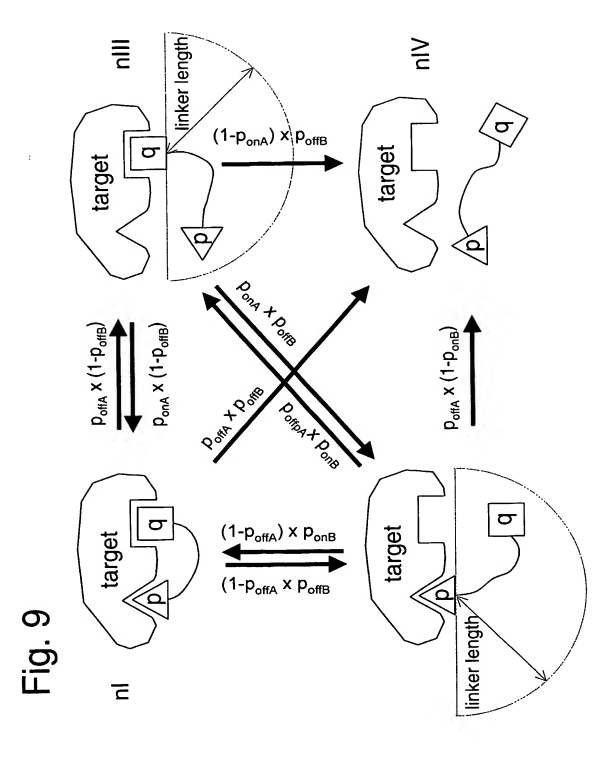


Fig. 8

-9/10-



## - 10 / 10 -

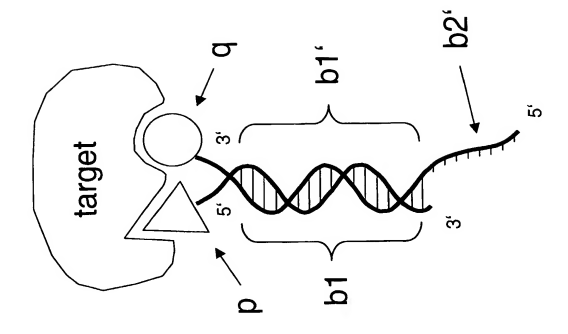


Fig. 10